UUMAX3 - UMAP Termination Exit

UUMAX3 is a user-written routine called by the UMAP utility program before exiting UMAP. This module allows you to force cleanup of SD files, and to control the termination of UMAP.

This chapter covers the following topics:

- How to Use UUMAX3
- UUMAX3 Conventions

How to Use UUMAX3

Upon entry to UUMAX3, a set of parameters is received in the form of fullword addresses pointed to by register 1.

UUMAX3 Conventions

The following table summarizes the linkage conventions of UUMAX3.

Feature	Convention	
Attributes	None required.	
Type	Thread.	
Size	Restricted to the UMAP thread region	
Registers at Entry	Register 1	Address of the parameter list
	Register 13	Address of an 18-fullword save area
	Register 14	Return address in the calling module
	Register 15	Entry address of UUMAX3
Registers at Return	Registers 2 throug	th 13 remain unchanged. Register 15 is ignored.
Parameters	Word 1	Address of the eight-byte user ID.
	Word 2	Address of the two-byte TID.
	Word 3	List of the five eight-byte SD file name fields. If less than five names are in the list, the list of valid names will be terminated with a HEX '00'.
	Word 4	Address of the eight-byte user exit communications area. This area is passed to all user exits and is neither modified nor accessed by UMAP.
Return Codes	Ignored.	
Considerations	Can be link edited	, or loaded dynamically.